

August 23rd, 2024

Faisal Hamadi WDD International 499 Brant Street Burlington, ON. L7R 2G5

Attention Mr. Faisal Hamadi

RE: Updated Tree Preservation Plan for 11 Main Street, Village of Morriston

This Tree Preservation Plan (TPP) has been prepared in association with the Updated Scoped Environmental Impact Study (EIS) prepared by Colville Consulting Inc. dated August 2024, for a development proposed on the property located at 11 Main Street, in the Village of Morriston, Wellington County, hereafter referred to as the Subject Property. A TPP has been requested by County of Wellington staff to inventory trees on and adjacent to the Subject Property, with the intention of protecting and preserving trees where possible. As the majority of trees on the Subject Property are located within woodland and wetland features which are not proposed for development, the focus of this TPP is for trees within and adjacent to the development footprint that may be impacted during construction and grading of the Subject Property.

The conclusions and recommendations of this report are intended to assist with informing proposed zone boundaries to be established on the Subject Lands. A summary of our assessment is provided below.

PROPOSED DEVELOPMENT

It is our understanding that the proposed development includes 21 single detached lots along the northwestern portion of the Subject Property. All proposed residential lots are approximately 0.20ha in size and will front onto new streets to be constructed as part of the development. Development adjacent to the Subject Property will also include the extension of an existing street (Ochs Street) along the northern boundary of the Subject Property to provide access to the property.

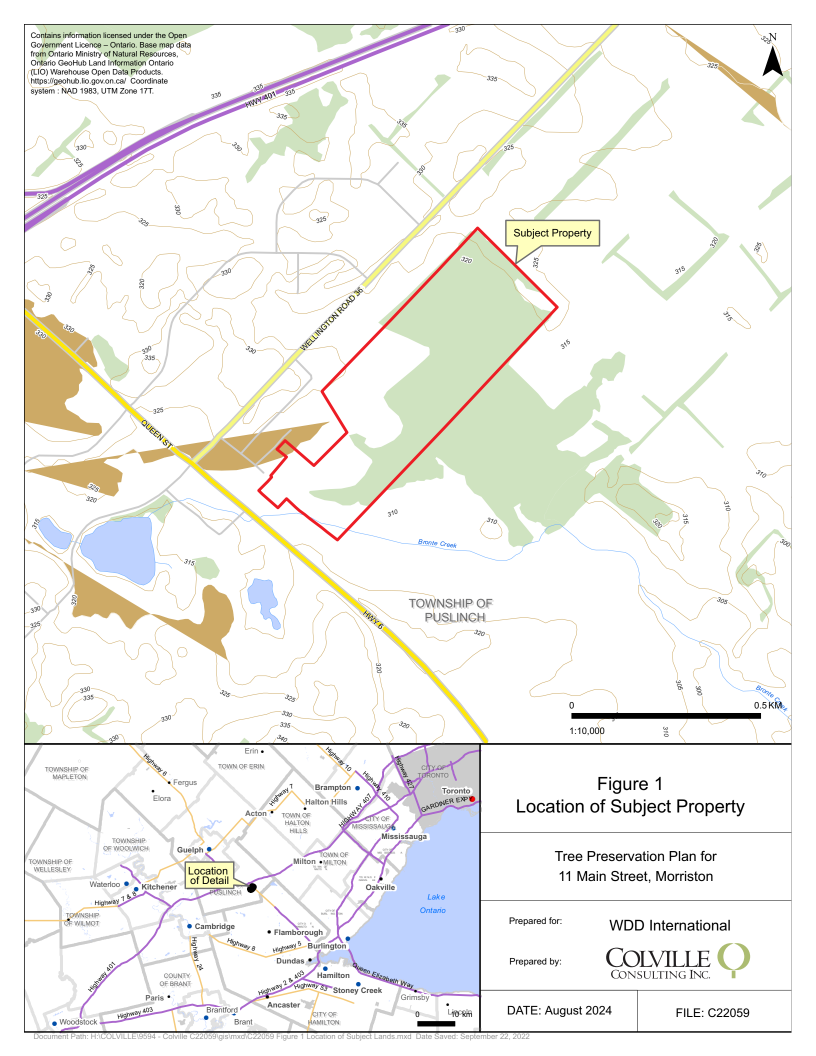
To facilitate this proposed development, we understand that a Plan of Subdivision is required by the County of Wellington, and zoning By-Law amendments are required by the Township of Puslinch. The approximate extent of the proposed development is illustrated in Appendix A.

METHODS

This Tree Preservation Plan has been prepared with the goal of retaining and protecting as many trees as possible on the Subject Property and is intended to be read in conjunction with the Scoped Environmental Impact Study (EIS) report prepared for the property (January 2024).

It is our understanding that Wellington County does not have a Tree Preservation Plan Guideline. This TPP has been completed in general compliance with the Cty of Toronto's "Tree Protection Policy and Specifications for Construction Near Trees" and also includes components of the County of Wellington Woodland Conservation By-Law 5115-09, hereafter referred to as the By-Law.

The general intent of this assessment is to determine the extent and composition of trees on and immediately adjacent the development footprint on the Subject Property and identify mitigation



measures for trees to be retained. For the purposes of this assessment and to be consistent with By-Law 5115-09, a tree in this assessment means a specimen of any species of woody perennial vegetation that has or has the potential grow to a height of at least 4.5 metres from the ground at physiological maturity and has a diameter at breast height (DBH) of at least 10 cm.

The work plan for this study included the following components:

- 1. Inventory all live trees greater than 10cm in diameter on and adjacent to proposed development on the Subject Property, including location, size, species, distribution, and health. An individual identification tag was affixed to each tree for future reference;
- 2. Prepare a figure illustrating the location of live trees on and adjacent to the Subject Property;
- 3. Prepare a summary report to provide all relevant information for trees on the Subject Property, including recommendations for each tree and appropriate mitigative measures.

Information collected as part of the EIS completed on the Subject Property was reviewed as part of background data collection for this report. This report contains the results of an inventory and data collection that was completed over four days on November 23rd & 24th, 2022 and January 10th and May 31st, 2023. The following parameters were assessed as part of our inventory:

Species – common and botanical names provided in the inventory table.

DBH – diameter at breast height (cm), measured at 1.4 m above the ground.

Dripline – measurement of the outermost circumference of the tree branches

Condition – condition of tree considering trunk integrity, crown structure and crown vigor. Condition ratings include Good, Fair, and Poor.

Location – UTM coordinates of the tagged tree.

The inventory of trees on this property was limited to trees 10 cm in DBH and larger, which were situated within the development footprint and surrounding area. All live trees greater than 10cm in diameter were tagged. A summary of tree tally information is provided in Appendix B.

EXISTING CONDITIONS

A total of 14 vegetation communities were identified on and adjacent to the Subject Property. These vegetation communities were classified and mapped according to the Ecological Land Classification (ELC) System for Southern Ontario. The Subject Property generally occurs on rolling uplands composed of silt or silty very fine sand. In places, the soils are stoney and limestone boulders or cobbles are mixed in with the tills. In the intervening lowlands, large wetland areas support seepage swamps with organic deposits that often exceed 40cm in depth. Although 14 vegetation communities were identified on the Subject Property and mapped on Figure 2, only those directly impacted by the proposed tree removal are discussed below.

Dry - Moist Old Field Meadow Type (CUM1-1)

A large portion of the Subject Property supports an old field meadow. This former agricultural field has been left fallow for some time and now supports an abundance (60-100% vegetation cover) of Smooth Brome, Orchard Grass, Timothy Grass, Kentucky Bluegrass, Quack Grass, Tall Goldenrod, New England Aster, Heath Aster, Spotted Knapweed, Wild Carrot, Canada Thistle,

and White Sweet Clover. To facilitate archaeological work on the site, the entirety of the CUM1-1 community was tilled in October 2022, after botanical inventories were conducted.

Sumac Cultural Thicket Type (CUT1-1)

The southwestern edge of the old field meadow supports a cultural thicket which slopes down to a thicket swamp below. Orchard Grass, Tall Goldenrod, Reed-canary Grass and Panicled Aster cover 60 to 100% of the ground layer. Staghorn Sumac forms a 25 to 60% cover of tall shrubs, 1 to 2m + in height. An abundance of Riverbank Grape, Black Walnut saplings and Chokecherry shrubs also occur in this layer.

In the 2 to 10m + height layer is an abundance of young to mature Black Walnut trees, almost forming a Black Walnut Savanna, along with some Red\Green Ash, Common Apple and Staghorn Sumac trees provide between 10 to 25% cover.

<u>Dry - Fresh Deciduous Hedgerow Thicket Ecosite (THDM3)</u>

Separating the old field meadow from the adjacent residential properties of mowed lawns and a parkland, is a very dense thicket of tall Common Buckthorn shrubs, along with a few trees (often Manitoba Maple or Basswood) and Hawthorns forming a shrub hedge-row.

Naturalized Deciduous Hedge-row Ecosite (FODM11)

Hedge-rows of mature (greater than 10m tall) Basswood and Manitoba Maple or Sugar Maple and rarely Black Cherry trees are associated with the old field meadow. The dense sub canopy (2 to 10m in height) and understory layers (1 to 2m in height) are often dominated by Common Buckthorn, Hawthorn species, Riverbank Grape and young Manitoba maple or Cherry species. Thicket Creeper, Asters, Goldenrods, Grasses and Riverbank Grape are abundant in the ground layer.

Some of these hedge-row support mature and large diameter Sugar Maple trees. Noted on the vegetation community map is a former hedge-row or fence line which has now been surrounded and infilled by Fresh - Moist Deciduous Woodland.

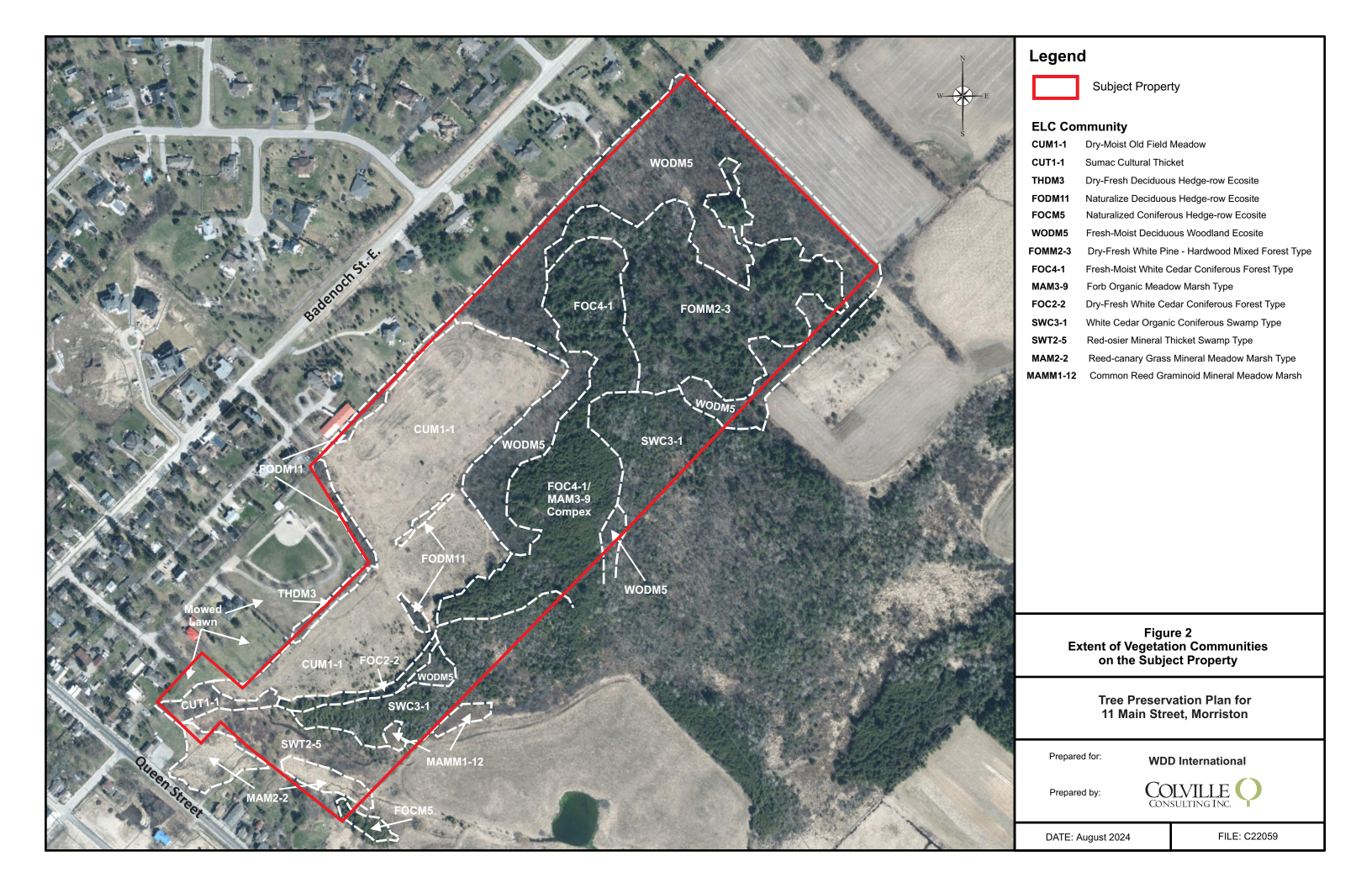
Fresh - Moist Deciduous Woodland Ecosite (WODM5)

In places, the old field meadow is bordered by a Fresh - Moist Deciduous Woodland. The open canopy layer (greater than 10 to 25m + in height) is formed by a 10 to 25% cover (in places it is more dense with up to 25 to 60% cover) of mature Basswood, Black Cherry, White Pine, Bitternut Hickory, Sugar Maple or Trembling Aspen trees.

Common Buckthorn, Hawthorn species, vines of Riverbank Grape, Alternate-leaved Dogwood, White Cedar and White Elm form a denser cover (25 to 60% cover or occasional less) in the 2 to 10m height layer. Many large (10-25cm or 25cm + dbh) and open-grown Hawthorns are still standing, forming part of the original woodland cover. However, many are now declining as they are being shaded out or over-topped by Common Buckthorn.

Dry - Fresh White Cedar Coniferous Forest Type (FOC2-2)

Along the rim and upper slopes, adjacent to a coniferous swamp, is a linear stand (possibly a former hedge-row bordering the old field meadow) of Dry - Fresh White Cedar Coniferous Forest. Limestone boulders, likely removed when the adjacent agricultural field was first cleared and plowed, are piled here. Along this pile of stones is an open grown, contorted, and multi trunked White Cedar tree, perhaps a marker tree. This tree is now surrounded by an even aged stand (25-50cm dbh) of White Cedar and occasionally Trembling Aspen, forming a fringe of coniferous forest between the conifer swamp and old field meadow.



RESULTS

Our inventory indicates that a total of 264 trees greater than 10cm in diameter are located within and adjacent the development footprint on the Subject Property (see Figure 3). Trees inventoried were comprised predominantly of Hawthorn sp. (20%), Eastern White Cedar (13%), American Basswood (11%), Black Cherry (11%), and Sugar Maple (11%) with 17 other species comprising the remaining 34%. Details of the tree inventory are provided in Appendix B and representative site photographs are provided in Appendix C.

Based on the locations of trees on and adjacent the property, it is expected a total of 116 trees will need to be removed to facilitate grading and future construction of the proposed development. Of these 116 trees, eighteen are conditionally recommended for removal due to being boundary trees or located on Public Property immediately adjacent the Subject Property. These trees are located within the hedgerow along the Old Morriston Baseball diamond and cannot be removed without consultation and consent from the Township. Pending the results of this consultation, additional tree removal in the hedgerow may be considered to facilitate future landscaping along the boundary of these properties. Further assessment may be required pending the results of consultation. There may also be further opportunities to retain additional trees once a final grading plan is set.

Survey data was initially collected by Colville Consulting Inc and later refined by JD Barnes Ltd. surveying was reviewed to determine if these trees were boundary trees. Information collected by J.D Barnes Ltd. was used in the final determination of boundary trees where inconsistencies in mapping data were observed.

A total of thirteen trees within the road allowance are recommended for removal to allow for the proposed construction of the Ochs Street extension. Removal of these trees will also require consultation with the municipality prior to removal.

A total of 148 trees inventoried are recommended to be retained. These are a mix of publicly and privately owned trees, and also includes trees on the Subject Property located within the buffer zone of the woodland and wetland features to be retained. Minimum Tree Protection Zones (TPZ) for trees to be retained have been mapped on Figure 3 and provided in Appendix B. Additional information on tree protection zone requirements are provided in the mitigation section below. It is recommended that retainment trees be considered while creating final grading plan as well as re-examined to ensure no long term impacts to any retainment trees health. It is important that no TPZ be impacted through grading. It also should be noted that the TPZ of Tree #544's 6 meter setback encroaches approximately 80cm into the proposed roadway construction. It is recommended that this tree be re-evaluated before and during the construction process, as further consideration may be necessary to ensure this tree's health is not impacted during roadway construction.

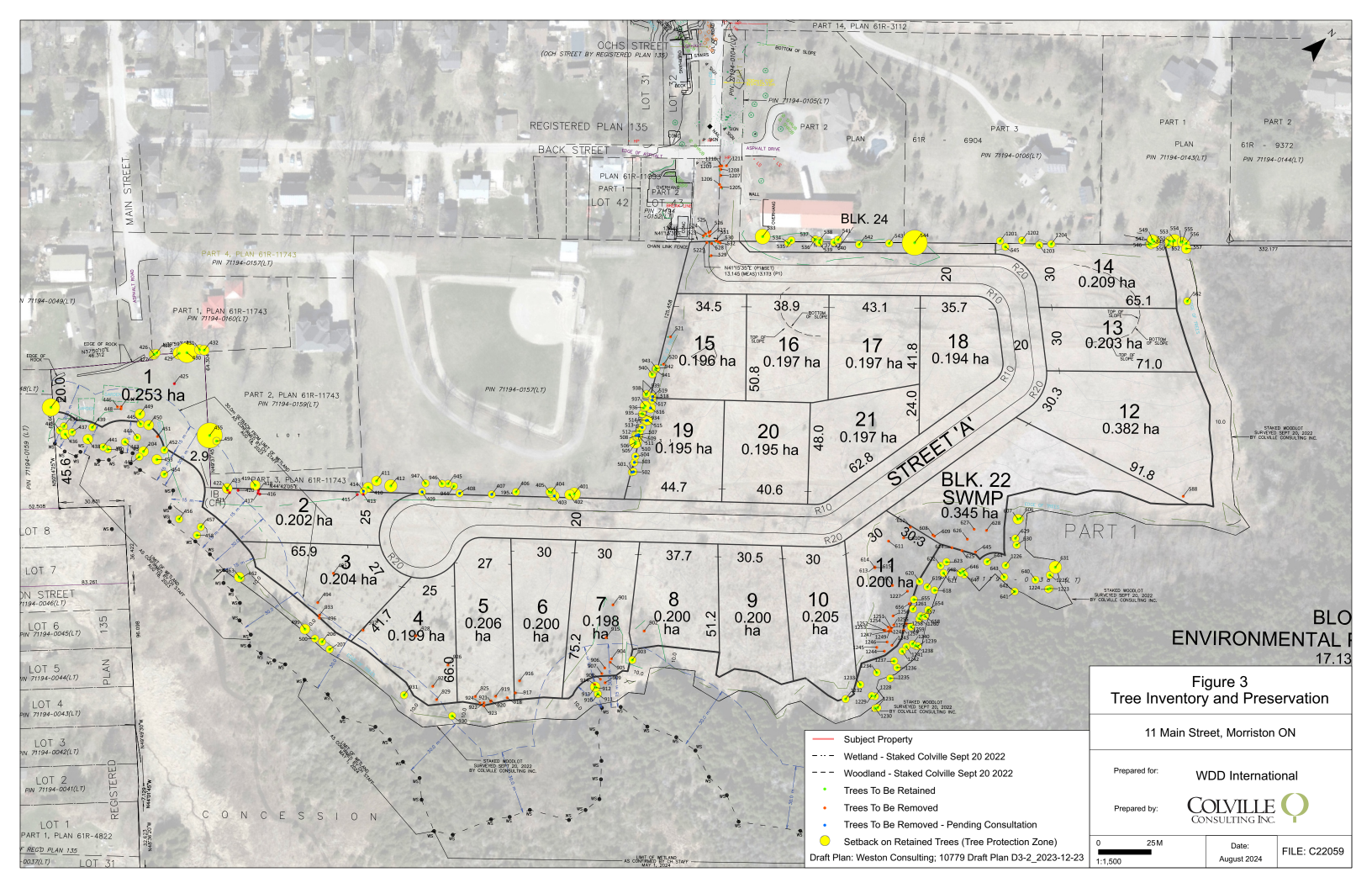
During the tree inventory, one botanical Species at Risk (SAR) was observed adjacent the Subject Property. A single Butternut was observed adjacent the northwestern corner of the property on private property. An assessment of this tree was conducted twice during the 2023 leaf-on season and it was determined that this tree exhibited external characteristics typical of Butternut hybrids. Because of the location of this tree off-property and visible hybrid characteristics, no further genetic assessment was conducted to determine purity. No genetically pure Butternut were observed on the property. Additional buffering from this tree is not recommend, however adequate setbacks based on DBH should be adhered to prevent potential injury. If injury to the

tree is anticipated and/or required as part of future development, further assessment (genetic testing) is recommended to further demonstrate hybridity as required.

There was a significant range in tree diameters on the property with several large >100cm DBH Sugar Maples and Red Oaks present within the Woodlands on the Subject Property. The average DBH of trees inventoried was 22cm.

Significant Wildlife Habitat Assessment Bats

Assessments of potential bat roosting habitat were conducted on November 23, 2022 and May 31, 2023 using methods described in MNRF (2017). Several snag and cavity trees were identified during the assessment throughout the property. Snag trees along the northern portion of the Subject Property were limited to larger some diameter Silver Maples located primarily on private property adjacent the Main Street road allowance and clustered on the northeastern extent of the FODM11 community adjacent to the WODM5 community. The vast majority of snag and cavity trees on the Subject Property were observed throughout the WODM5 and FOC4-1 ELC communities which are proposed to be retained as part of future development on the property. Further information is provided in the EIS.



SUMMARY AND RECOMMENDATIONS

This report was completed to inventory trees on and adjacent to the proposed development footprint on the property located at 11 Main Street and assess potential impacts the development may have on these trees. From our assessment it is anticipated that 116 trees greater than 10cm in diameter will need to be removed from the Subject Property to facilitate the construction of the proposed development. Of the 116 trees to be removed, 18 are either boundary trees or located entirely on public property. These trees cannot be removed until consultation with the Township and permission for removal has been obtained.

Please note that the assessment and recommendations above are based on the proposed Draft Plan of Subdivision provided by WDD International and illustrated in Figure 3. Should any changes to this plan be required, including changes to grading, an update to this TPP should be completed to address these changes and assess impacts.

MITIGATION MEASURES

To assist in maintaining the health of trees to remain on and adjacent to the Subject Property, it is recommended that the following mitigation measures be implemented.

- A limit of work fence should be erected on the Subject Property where anticipated works are to occur in close proximity to trees. A minimum TPZ as outlined in Appendix B should be installed for trees to be retained prior to the start of construction.
- Equipment use in close proximity to trees to be retained should be minimized where possible. No equipment use should occur within the Tree Protection Zone.
- Construction materials, equipment, soil, construction waste or debris shall not to be stored within the Tree Protection Zone or within the dripline of any trees identified for protection.
- Any trees located adjacent to the development area which are to be retained should be clearly marked with high visibility marking paint.
- Consultation with adjacent landowners is required prior to the removal of boundary trees. It is strongly encouraged that written consent be obtained through this process.
 Compensation or replacement plantings may be required where boundary trees are removed.
- Compensation for trees removed from the Subject property to facilitate development should be considered to offset any potential negative ecological impacts. It is recommended be native trees be incorporated into the landscape planting plan and that tree compensation of 2:1 replacement, or greater, be considered.
- Any tree roots encountered outside of the recommended tree hoarding limit of work
 fence during excavation should be flush-cut to promote new root growth. Work should
 be conducted following current arboricultural industry standards and under the
 supervision of a qualified arborist. If the root damage is extensive and determined to be
 critical, tree replacement should be discussed with Township.
- A tree risk assessment should be completed where root cutting is required within the Tree Protection Zone to facilitate the installation of underground utilities. Alternative

techniques such as boring or hydro excavating are recommended to be employed where possible.

- Any required vegetation removal should be conducted in a manner to avoid impacts to
 nesting birds and wildlife that may be utilizing habitats on the Subject Property. Any
 required tree removal is recommended to occur between October 1st and May 31st to
 avoid the active bird season and prevent negative impacts to bats that may be utilizing
 trees for roosting on the Subject Property.
- It is recommended that tree and vegetation removal on the Subject Property be completed by a reputable tree clearing contractor to help avoid impacts to trees remaining on the site.
- All areas of disturbed soil should be seeded and vegetated following construction to help minimize soil erosion on the site.

LIMITATIONS OF ASSESSMENT

It is our policy to attach the following clause regarding limitations. We do this to ensure that all interested parties are aware of what is technically and professionally realistic in retaining trees.

The assessment of trees presented in this report has been made using accepted arboricultural techniques. Specifically, we conducted a visual examination of all the above ground parts of the tree for structural defects, external indications of decay such as fungal fruiting bodies and evidence of attack by insects. We also noted the general condition of trees, but did not complete any risk assessments or assessment of hazard potential. Trees were not cored, probed, or climbed and there was no detailed inspection of the root crowns involving excavations.

The observations and recommendations within this document are true for the period that staff were on site and therefore do not include any other activities and/or change in overall condition or health to any trees occurring on site before or after our site visit. The existence of any and all trees on site represent a certain inherent degree of risk and our evaluation and recommendation does not preclude all potential risk of failure. Inspection of trees was conducted using visual examination and limited to information gathered through visual observation.

Notwithstanding the recommendations and conclusions made in this report, it must be recognized that trees are living organisms, and their health and vigour constantly change over time. They are not immune to changes in site conditions or seasonal variations in the weather conditions.

Please do not hesitate to contact the undersigned should you have any questions regarding the results of this report.

Respectively submitted by:

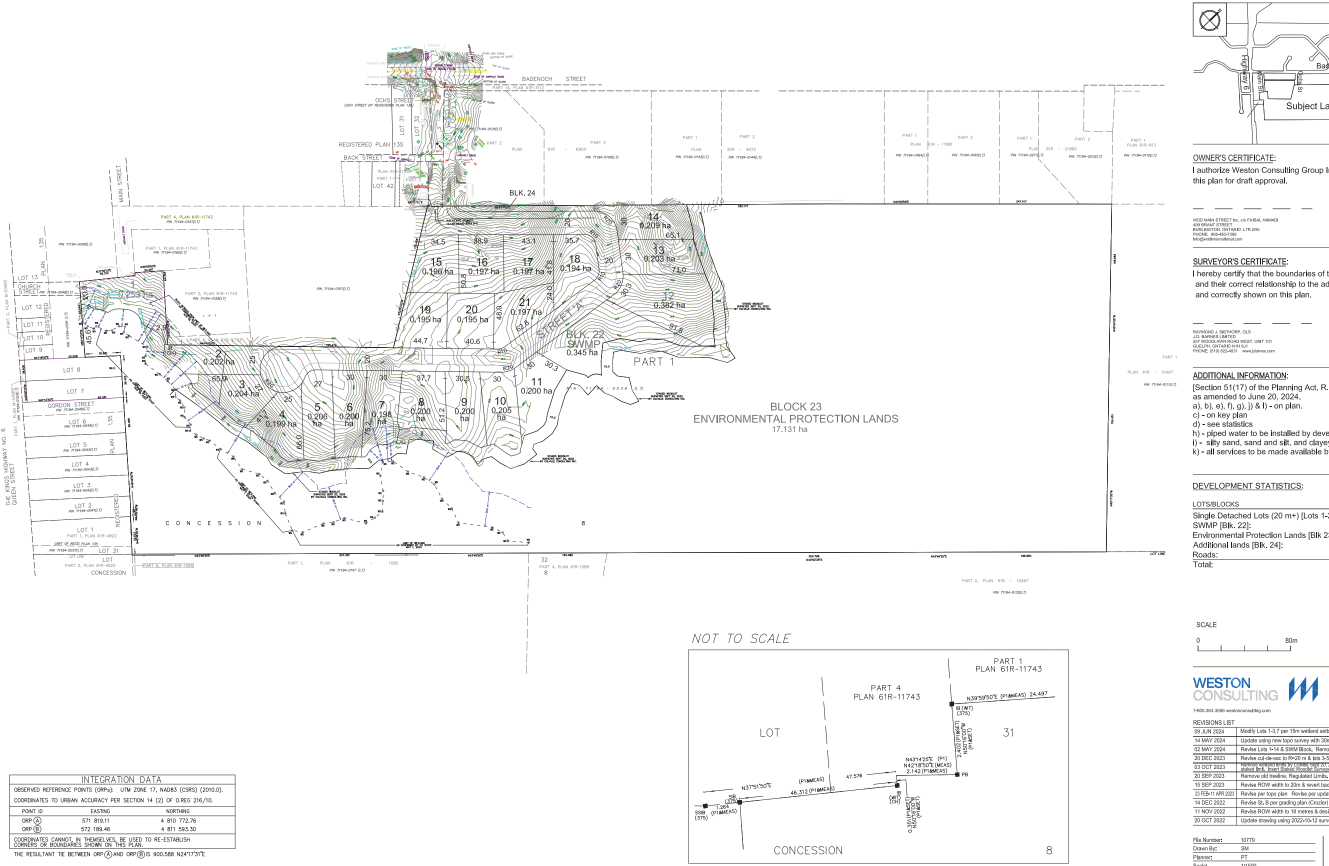
Brett Espensen, B.A (Hons.), EP.

I.S.A. Certified Arborist (ID: ON-2656A)

Colville Consulting Inc.

Appendix A

Development Plan



DRAFT PLAN OF SUBDIVISION

PART OF LOTS 7 & 8 NORTH OF QUEEN STREET REGISTERED PLAN 135 AND PART OF LOT 31 CONCESSION 8 TOWNSHIP OF PUSLINCH COUNTY OF WELLINGTON



OWNER'S CERTIFICATE:

I authorize Weston Consulting Group Inc. to prepare and submit this plan for draft approval.

Scale 1:15,000

WDD MAIN STREET Inc. c/o FAISAL H 499 BRANT STREET BURLINGTON, ONTARIO L7R 2G5 PHONE: 905-483-7399 Info@wddinternational row

SURVEYOR'S CERTIFICATE:

I hereby certify that the boundaries of the lands being subdivided and their correct relationship to the adjacent lands are accurately and correctly shown on this plan.

	_	Date:	 _
RAYMOND J. SIBTHORP, OLS J.D. BARNES LIMITED			
257 WOODLAWN ROAD WEST, UNIT 101			
GUELPH, ONTARIO N1H 8J1			

ADDITIONAL INFORMATION:

[Section 51(17) of the Planning Act, R.S.O. 1990, c. P.13], as amended to June 20, 2024.

a), b), e), f), g), j) & l) - on plan.

c) - on key plan d) - see statistics

h) - piped water to be installed by developer i) - silty sand, sand and silt, and clayey silt k) - all services to be made available by developer

DEVELOPMENT STATISTICS:

LOTS/BLOCKS	LOTS	ARFA
Single Detached Lots (20 m+) [Lots 1-21]:	21	4.436 ha
SWMP [Blk. 22]:		0.345 ha
Environmental Protection Lands [Blk 23]:		17.131 ha
Additional lands [Blk. 24]:		0.059 ha
Roads:		1.133 ha
Total:	21	23.104 ha



WESTON CONSULTING

1-800.363.3558 westonconsulting.com

REVISIONS LIST	
09 JUN 2024	Modify Lots 1-3,7 per 15m wetland setback. Outline/measure enhanced buffer
14 MAY 2024	Update using new topo survey with 30m wetland setback. Modify SWM & Lots
02 MAY 2024	Revise Lots 1-14 & SWM Block. Remove walkway and revise Lots 15-21
20 DEC 2023	Revise cul-de-sac to R=20 m & lots 3-5.
03 OCT 2023	Remove wetland limits by Colville Sept 20, 2022. Remove original edge of trees & staked limit. Insert Staked Woodlot Surveyed Sept 20, 2022 by Colville Consulting Inc.
20 SEP 2023	Remove old treeline, Regulated Limits. Update using 2023-09-11 topo file
15 SEP 2023	Revise ROW width to 20m & revert back to north-east access
23 FEB-11 APR 2023	Revise per topo plan Revise per updated survey plan & survey text
14 DEC 2022	Revise St. B per grading plan (Crozier) & revise Lots 17-23
11 NOV 2022	Revise ROW width to 18 metres & design lots (min 0.2 ha)

Appendix B

Tree Inventory Data

Tag#	Spo	ecies	DBH (cm)	Dripline	Setback Required (m)	Health	Location	Remove Or Retain	Other comments
204	Common Apple	Malus pumila	32,40,22	5	2.4	Fair	Subject Property	Retain	Coppice, vine growth, water sprouts
206	Eastern White Cedar	Thuja occidentalis	20,18,16,18	3	1.8	Good	Subject Property	Retain	
207	Eastern White Cedar	Thuja occidentalis	16	2	1.8	Good	Subject Property	Retain	Coppice
401	Manitoba Maple	Acer negundo	30,48	5	3.0	Good	Public Property	Retain	Coppice, lots of suckers
402	Manitoba Maple	Acer negundo	12,30	4	2.4	Good	Public Property	Retain	
403	Red Oak	Quercus rubra	24,40,22,38	5	2.4	Good	Boundary Tree - Public Property	Remove - Pending Consultation	4 large steams, coppice
404	Red Oak	Quercus rubra	36	5	2.4	Good	Public Property	Retain	
405	American Basswood	Tilia americana	16	4	1.8	Good	Public Property	Retain	Coppice
406	Sweet Cherry	Prunus avium	16,16	2	1.8	Good	Public Property	Retain	
407	Black Cherry	Prunus serotina	10	2	1.8	Good	Boundary Tree - Public Property	Remove - Pending Consultation	
408	Black Cherry	Prunus serotina	14	3	1.8	Fair	Boundary Tree - Public Property	Remove - Pending Consultation	3 stems, two damaged
409	Sugar Maple	Acer saccharum	22	3	1.8	Good	Boundary Tree - Public Property	Remove - Pending Consultation	
410	Red Oak	Quercus rubra	38	4	2.4	Good	Public Property	Retain	Coppice at 2m
411	Black Locust	Robinia pseudo-acacia	32	3	2.4	Good	Public Property	Retain	
412	Red Oak	Quercus rubra	40	4	3.0	Good	Public Property	Retain	
413	Black Walnut	Juglans nigra	10	4	1.8	Good	Subject Property	Remove	
414	Hawthorn sp.	Crataegus sp	14	3	1.8	Fair/Poor	Boundary Tree - Public Property	Retain	
415	Common Apple	Malus pumila	26	4	1.8	Good	Subject Property	Remove	
	Black Walnut	Juglans nigra	22	5	1.8	Good	Subject Property	Remove	
	Black Walnut	Juglans nigra	26	5	1.8	Good	Subject Property	Remove	
418	Hawthorn sp.	Crataegus sp.	14,14	4	1.8	Good	Subject Property	Remove	
419	Black Walnut	Juglans nigra	36	4	2.4	Good	Private Property	Retain	
	Black Walnut	Juglans nigra	36	5	2.4	Good	Subject Property	Remove	
	Black Walnut		26	4	1.8	Good	Subject Property	Remove	
	Black Walnut	Juglans nigra Juglans nigra	38	5	2.4	Good		Remove	
			36	6			Subject Property		
423	Black Walnut	Juglans nigra	18	4	2.4	Good	Boundary Tree -Private Property	Retain	
424	Black Walnut	Juglans nigra		5	1.8	Good	Subject Property	Retain	
	Black Cherry	Prunus serotina	50 30	4	3.0	Good	Subject Property	Remove	
	Sugar Maple	Acer saccharum			2.4	Good	Boundary Tree -Private Property	Retain	Sweep at 1m
427	Sugar Maple	Acer saccharum	12	5	1.8	Good	Boundary Tree -Private Property	Retain	-
428	Sugar Maple	Acer saccharum	22	5	1.8	Good	Boundary Tree -Private Property	Retain	Sweep
429	Sugar Maple	Acer saccharum	48,48	5	3.0	Good	Boundary Tree -Private Property	Retain	Coppice, weak union at 1m
430	Sugar Maple	Acer saccharum	72	6	4.8	Good	Boundary Tree -Private Property	Retain	
431	Sugar Maple	Acer saccharum	30	5	2.4	Good	Boundary Tree -Private Property	Retain	
	Sugar Maple	Acer saccharum	32	5	2.4	Good	Private Property	Retain	
433	Hybrid Butternut	Juglans cinerea	62,46	6	4.2	Fair	Private Property	Retain	
	Black Walnut	Juglans nigra	20	4	1.8	Good	Subject Property	Retain	
435	Black Walnut	Juglans nigra	12	2	1.8	Good	Subject Property	Retain	
436	Weeping Willow	Salix alba var. tristis	36,38,26	4	2.4	Fair	Subject Property	Retain	
437	Manitoba Maple	Acer negundo	28	3	1.8	Poor	Subject Property	Retain	
438	Manitoba Maple	Acer negundo	30	1	2.4	Poor	Subject Property	Retain	
439	Hawthorn sp.	Crataegus sp.	12	2	1.8	Fair	Subject Property	Retain	
440	Common Apple	Malus pumila	12	3	1.8	Good	Subject Property	Retain	
441	Common Apple	Malus pumila	28,26,16	4	1.8	Good	Subject Property	Retain	
442	Common Apple	Malus pumila	28,30,16	4	1.8	Good	Subject Property	Retain	
443	Common Apple	Malus pumila	12	3	1.8	Good	Subject Property	Retain	
444	Black Walnut	Juglans nigra	10	3	1.8	Good	Subject Property	Retain	
445	Black Walnut	Juglans nigra	10	3	1.8	Good	Subject Property	Retain	
446	Common Apple	Malus pumila	28,16	3	1.8	Fair	Subject Property	Remove	
447	Common Apple	Malus pumila	16	2	1.8	Fair	Subject Property	Remove	
448	Black Walnut	Juglans nigra	10	3	1.8	Good	Subject Property	Remove	
449	Common Apple	Malus pumila	38,20,34	5	2.4	Fair/Good	Subject Property	Retain	
450	Common Apple	Malus pumila	26.32.30	5	2.4	Good	Subject Property	Retain	
451	Black Walnut	Juglans nigra	28,32	5	2.4	Good	Subject Property	Remove	
452	Black Walnut	Juglans nigra	14	2	1.8	Good	Subject Property	Retain	
		Malus pumila	36,38	5	2.4	Fair	Subject Property	Retain	
	Common Apple								
453 454	Common Apple Common Apple	Malus pumila	10,10	3	1.8	Good	Subject Property	Retain	

Tag#	Spe	cies	DBH (cm)	Dripline	Setback Required (m)	Health	Location	Remove Or Retain	Other comments
456	Common Apple	Malus pumila	18,18,16	3	1.8	Fair	Subject Property	Retain	
457	Red Ash	Fraxinus pennsylvanica	26	5	1.8	Fair	Subject Property	Retain	
458	Red Ash	Fraxinus pennsylvanica	26	4	1.8	Fair/Good	Subject Property	Retain	
459	Common Apple	Malus pumila	18	2	1.8	Good	Private Property	Retain	Same as adjacent Tre
462	Eastern White Cedar	Thuja occidentalis	22	3	1.8	Good	Subject Property	Retain	
463	Eastern White Cedar	Thuja occidentalis	30,28	3	2.4	Good	Subject Property	Retain	Coppice
494	Scots Pine	Pinus sylvestris	20	3	1.8	Good	Subject Property	Remove	Surrounded by young cedar
495	Eastern White Pine	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
496	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
499	Eastern White Cedar	Thuja occidentalis	18,28,32,28	4	2.4	Good	Subject Property	Retain	Coppice
500	Eastern White Cedar	Thuja occidentalis	22,24	3	1.8	Good	Subject Property	Retain	Coppice
501	American Basswood	Tilia americana	22,10	5	1.8	Good	Boundary Tree - Public Property	Remove - Pending Consultation	Coppice, two dead trees adjacent
502	American Basswood	Tilia americana	14	1	1.8	Fair	Boundary Tree - Public Property	Remove - Pending Consultation	Moderate branch dieback
503	American Basswood	Tilia americana	10	2	1.8	Good	Boundary Tree - Public Property	Remove - Pending Consultation	surrounded by buckthorn
504	American Basswood	Tilia americana	18	4	1.8	Good	Public Property	Remove - Pending Consultation	
505	American Basswood	Tilia americana	24,16,30	6	2.4	Good	Public Property	Remove - Pending Consultation	Coppice
506	American Basswood	Tilia americana	22,48,20	5	3.0	Good	Public Property	Retain	Coppice
507	American Basswood	Tilia americana	20	4	1.8	Fair	Public Property	Remove - Pending Consultation	Sweep at 3m, leaning toward ball diamond
508	American Basswood	Tilia americana	30	5	2.4	Fair	Public Property	Remove - Pending Consultation	Sweep at 3m, leaning toward ball diamond
509	American Basswood	Tilia americana	22	5	1.8	Good	Boundary Tree - Public Property	Remove - Pending Consultation	
510	American Basswood	Tilia americana	30,24	5	2.4	Good	Public Property	Retain	Coppice
511	American Basswood	Tilia americana	16	4	1.8	Good	Public Property	Retain	
512	American Basswood	Tilia americana	22	5	1.8	Good	Public Property	Retain	
513	American Basswood	Tilia americana	24	5	1.8	Fair	Boundary Tree - Public Property	Remove - Pending Consultation	Lots of vine growth
514	American Basswood	Tilia americana	36	5	2.4	Good	Boundary Tree - Public Property	Remove - Pending Consultation	
515	American Basswood	Tilia americana	38	5	2.4	Good/Fair	Boundary Tree - Public Property	Remove - Pending Consultation	branch dieback,
516	American Basswood	Tilia americana	16,38	5	2.4	Good	Boundary Tree - Public Property	Remove - Pending Consultation	Coppice, growing against fence
517	American Basswood	Tilia americana	14	2	1.8	Fair	Boundary Tree - Public Property	Remove - Pending Consultation	branch dieback, sweep
518	American Basswood	Tilia americana	22	4	1.8	Good	Boundary Tree - Public Property	Remove - Pending Consultation	Growing adjacent fence
519	American Basswood	Tilia americana	12	3	1.8	Good	Subject Property	Remove	, , , , , , , , , , , , , , , , , , ,
520	White Elm	Ulmus americana	30	5	2.4	Good	Subject Property	Remove	
521	Sweet Cherry	Prunus avium	16	1	1.8	Poor	Subject Property	Remove	
522	Hawthorn sp.	Crataegus sp.	12,12	4	1.8	Good	Road Allowance	Remove	
523	Manitoba Maple	Acer negundo	14	4	1.8	Good	Road Allowance	Remove	
524	Black Cherry	Prunus serotina	54	5	3.6	Good	Road Allowance	Remove	
525	Manitoba Maple	Acer negundo	30.10	5	2.4	Good	Road Allowance	Remove	
526	Black Cherry	Prunus serotina	10	3	1.8	Good	Road Allowance	Remove	
527	Black Cherry	Prunus serotina	10	3	1.8	Good	Road Allowance	Remove	
528	Hawthorn sp.	Crataegus sp.	14	4	1.8	Good	Subject Property	Remove	
529	Staghorn Sumac	Rhus typhina	12	3	1.8	Good	Subject Property	Remove	
530	Hawthorn sp.	Crataegus sp.	16	3	1.8	Good	Subject Property	Remove	
531	Hawthorn sp.	Crataegus sp.	16	4	1.8	Good	Subject Property	Remove	
532	Hawthorn sp.	Crataegus sp.	12,16	3	1.8	Good	Subject Property	Remove	
533	Sugar Maple	Acer saccharum	54	5	3.6	Good	Private Property	Retain	
534	Common Buckthorn	Rhamnus cathartica	12,12	4	1.8	Good	Boundary Tree - Private Property	Retain	
535	Manitoba Maple	Acer negundo	24	4	1.8	Good	Private Property	Retain	
536	Manitoba Maple	Acer negundo	12.14	4	1.8	Good	Private Property	Retain	
537	Manitoba Maple	Acer negundo	16,16	4	1.8	Good	Private Property	Retain	
538	Manitoba Maple	Acer negundo	20	4	1.8	Good	Private Property	Retain	
539	Manitoba Maple	Acer negundo	22	4	1.8	Good	Subject Property	Retain	
540	Common Buckthorn	Rhamnus cathartica	14	4	1.8	Fair	Boundary Tree - Private Property	Retain	
541	Manitoba Maple	Acer negundo	18	5	1.8	Good	Private Property	Retain	
542	Hawthorn sp.	Crataegus sp.	14.14.10.10	4	1.8	Fair	Subject Property	Remove	
543	Manitoba Maple	Acer negundo	14,14,10,10	3	1.8	Good	Boundary Tree - Private Property	Retain	
544	Sugar Maple	Acer saccharum	98	10	6.0	Good/Fair	Private Property	Retain	
545		Malus pumila	22	5	1.8	Good		Retain	
	Common Apple	Malus pumila	28	4	1.8		Boundary Tree - Private Property	Retain	
546	Common Apple	Acer saccharum	32	4		Fair	Private Property		
547	Sugar Maple	Acer saccharum	32	4	2.4	Good	Private Property	Retain	1

See Segar Margie	Tag#	Spe	ecies	DBH (cm)	Dripline	Setback Required (m)	Health	Location	Remove Or Retain	Other comments
200 Separ Margie	548	Sugar Maple	Acer saccharum	48	4	3.0	Good	Private Property	Retain	
Sept Margin Ann acceleration 30 3 2.4 Good Privage Property Ream	549	Sugar Maple	Acer saccharum		5	2.4	Good		Retain	
1.52 Signt Mayle Act secchanne 12 3 1.8 Good Private Property Betain	550	Sugar Maple	Acer saccharum		4	1.8	Good	Private Property	Retain	Coppice, bark dieback
Seg Haging Aces excellment 44 1.8 5.0 5.0	551	Sugar Maple	Acer saccharum	30	5	2.4	Good	Private Property	Retain	
Segar Mapile	552	Sugar Maple	Acer saccharum	12	3	1.8	Good	Private Property	Retain	
Sept Mayle	553	Sugar Maple	Acer saccharum	44	5	3.0	Good	Private Property	Retain	
1.56 Sign Margie	554	Sugar Maple	Acer saccharum	14	4	1.8	Good	Private Property	Retain	
577 Super Marsie	555	Sugar Maple	Acer saccharum	38	5	2.4	Good	Private Property	Retain	
150 White Cader	556	Sugar Maple	Acer saccharum	18	4	1.8	Good	Private Property	Retain	
588 Marken December Decem	557	Sugar Maple	Acer saccharum	30,24	1	2.4	Poor	Subject Property	Retain	Coppice, bark dieback
See Property Pro	562	White Cedar	Thuja occidentalis	16	2	1.8	Good	Subject Property	Retain	
			Tilia americana	18,14	4				Remove	Coppice
Belac Cherry			Crataegus sp.	· ·	3				Retain	- P.P.
				38.40	4					Dieback, coppice
Seed Cherry		•		,	4					
Sogn Maye Accr regention 34 5 2.4 Felf/Good Subject Property Remove Mine growth		· · · · · · · · · · · · · · · · · · ·						, , ,		some minor dieback
September Americantum 44 5 3 3 18 Good Subject Property Remove Nine growth 10 3 18 Good Subject Property Remove		· · · · · · · · · · · · · · · · · · ·								
Seet Cherry										Vine growth
Marwhon sp.										vine growth
Semant		· · · · · · · · · · · · · · · · · · ·								
Subject Property Remove										
Sakk Cherry Pruns serotine 22								, , ,		
Sawhorn sp.		· · · · · · · · · · · · · · · · · · ·								
September Popular September 20,24 5 1.8 Good Subject Property Retain Multi-stem Multi-ste		•								
Author										
621 Bed Ash Frazinis pernsylvanica 10 3 1.8 Foor Subject Property Retain Abb berr 622 Dawthorn sp. Crotargus sp. 1 1 3 1.8 Foor Subject Property Retain clieback, borten limbs 623 Common Buckthorn Rhannus cathartica 10,10,10 4 1.8 Fair Subject Property Remove 625 Have Cherry Primus servation 2 4 4.8 6.8 Subject Property Remove Coppice 625 Have Cherry Primus servation 1.4 4 1.8 Good Subject Property Remove Coppice 626 Have Cherry Primus servation 1.6 4 1.8 Good Subject Property Remove Coppice 627 Have Cherry Primus servation 1.6 4 1.8 Good Subject Property Retain Coppice 629 Have Cherry Primus servation 1.8 4										
Save Number Sp. Crategus Sp. 12 3 1.8 Poor Subject Property Retain dieback, borken limbs										
Common Buckthom Rhamnus carbartica 10,10,10 4 1.8 Fair Subject Property Retain Coppice, dieback			·							
Black Cherry		·	•		_					
Austhorn sp. Crategus sp. 12 3 1.8 Fair Subject Property Remove Coppice				, ,						coppice, dieback
Flawthorn sp. Crateegus sp. 14		·								
Black Cherry										Coppice
628 Black Cherry Prunus serotina 2.4 4 1.8 Good Subject Property Remove 629 Hawthorn sp. Crotacegus sp. 16 4 1.8 Good Subject Property Retain Coppice 631 Hawthorn sp. Crotacegus sp. 10,10,12 4 1.8 Good Subject Property Retain Coppice 631 Black Cherry Prunus serotina 2.8,34 4 3.0 Fair Subject Property Retain Coppice prokenstem 641 Eastern White Cedar Thuja occidentalis 12 3 1.8 Good Subject Property Retain Coppice 642 Eastern White Cedar Thuja occidentalis 18 3 1.8 Good Subject Property Retain 644 Common Pear Phyrus conditation 26,24 4 1.8 Good Subject Property Retain 645 Black Cherry Prunus serotina 20 3 1.8 Good Subject Pro		· · · · · · · · · · · · · · · · · · ·								
Bay		•								
Black Cherry Prunus serotina 28,34 4 3.0 Fair Subject Property Retain Coppice		Black Cherry					Good	Subject Property		
Black Cherry	629	Hawthorn sp.	Crataegus sp.		4	1.8	Good	Subject Property	Retain	
Hawthorn sp. Crataegus sp. 22,10 3 1.8 Good Subject Property Retain Coppice	630	Hawthorn sp.	Crataegus sp.	10,10,12	4		Good	Subject Property	Retain	Coppice
641 Eastern White Cedar Thuja occidentalis 12 3 1.8 Good Subject Property Retain 642 Eastern White Cedar Thuja occidentalis 18 3 1.8 Good Subject Property Retain 643 Eastern White Cedar Thuja occidentalis 18 3 1.8 Good Subject Property Retain 644 Common Pear Pyrus communis 26,24 4 1.8 Good Subject Property Retain Coppice 645 Black Cherry Prunus serotina 20 3 1.8 Good Subject Property Retain Coppice 645 Black Cherry Prunus serotina 24 3 1.8 Good Subject Property Retain 648 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain 648 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain <t< td=""><td>631</td><td>Black Cherry</td><td>Prunus serotina</td><td>28,34</td><td>4</td><td>3.0</td><td>Fair</td><td>Subject Property</td><td>Retain</td><td>Coppice, broken stem</td></t<>	631	Black Cherry	Prunus serotina	28,34	4	3.0	Fair	Subject Property	Retain	Coppice, broken stem
642Eastern White CedarThuja occidentalis1831.8GoodSubject PropertyRetain643Eastern White CedarThuja occidentalis1831.8GoodSubject PropertyRetainCoppice644Common PearPyrus serotina26,2441.8GoodSubject PropertyRetainCoppice645Black CherryPrunus serotina2031.8GoodSubject PropertyRemove646Black CherryPrunus serotina2431.8GoodSubject PropertyRetain647Black CherryPrunus serotina1831.8GoodSubject PropertyRetain648Black CherryPrunus serotina1641.8GoodSubject PropertyRetain654Hawthorn Sp.Crataegus Sp.10,10,1231.8GoodSubject PropertyRetain655Black CherryPrunus serotina2241.8GoodSubject PropertyRetainCoppice656Red AshFraxinus pennsylvanica3022.4Poor/DeadSubject PropertyRetainheavy dieback658Hawthorn Sp.Crataegus Sp.1641.8GoodSubject PropertyRetainheavy dieback658Hawthorn Sp.Crataegus Sp.1641.8GoodSubject PropertyRetainheavy dieback658Hawthorn Sp.Crataegus Sp.16 <t< td=""><td>640</td><td>Hawthorn sp.</td><td>Crataegus sp.</td><td></td><td>3</td><td>1.8</td><td>Good</td><td>Subject Property</td><td>Retain</td><td>Coppice</td></t<>	640	Hawthorn sp.	Crataegus sp.		3	1.8	Good	Subject Property	Retain	Coppice
643 Eastern White Cedar Thuja occidentalis 18 3 1.8 Good Subject Property Retain Coppice 644 Common Pear Pyrus communis 26,24 4 1.8 Good Subject Property Retain Coppice 645 Black Cherry Prunus serotina 20 3 1.8 Good Subject Property Retain Coppice 646 Black Cherry Prunus serotina 24 3 1.8 Good Subject Property Retain 647 Black Cherry Prunus serotina 18 3 1.8 Good Subject Property Retain 648 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain 648 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain Coppice 654 Hawthorn sp. Crataegus sp. 10,10,12 3 1.8 Good Subject Property Retain<	641	Eastern White Cedar	Thuja occidentalis	12	3	1.8	Good	Subject Property	Retain	
644 Common Pear Pyrus communis 26,24 4 1.8 Good Subject Property Retain Coppice 645 Black Cherry Prunus serotina 20 3 1.8 Good Subject Property Remove 646 Black Cherry Prunus serotina 24 3 1.8 Good Subject Property Retain 647 Black Cherry Prunus serotina 18 3 1.8 Good Subject Property Retain 648 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain 654 Hawthorn sp. Crotaegus sp. 10,10,12 3 1.8 Good Subject Property Retain Coppice 655 Black Cherry Prunus serotina 22 4 1.8 Good Subject Property Retain Coppice 656 Red Ash Fraxinus pennsylvanica 30 2 2.4 Poor/Dead Subject Property Retain Heavy dieback 657 Sweet Cherry Prunus avium 18 3 1.8 Fair/Poor Subject Property Retain Heavy dieback 658 Hawthorn sp. Crotaegus sp. 16 4 1.8 Good Subject Property Retain Heavy dieback 659 White Elm Ulmus americana 10 2 1.8 Good Subject Property Remove Rocks placed at trunk base 650 White Elm Ulmus americana 14 2 1.8 Good Subject Property Remove Nocks placed at trunk base 651 Black Cherry Prunus serotina 22 4 1.8 Good Subject Property Remove Nocks placed at trunk base 652 Prunus serotina 22 4 1.8 Good Subject Property Remove Nocks placed at trunk base 653 Black Cherry Prunus serotina 22 4 1.8 Good Subject Property Remove Nocks placed at trunk base 654 Prunus serotina 25 4 1.8 Good Subject Property Remove Nocks placed at trunk base 655 Prunus serotina 26 4 1.8 Good Subject Property Remove Nocks placed at trunk base 656 Prunus serotina 26 4 1.8 Good Subject Property Remove Nocks placed at trunk base 657 Prunus serotina 26 4 1.8 Good Subject Property Remove Nocks placed at trunk base 658 Remove Prunus serotina 26 4 1.8 Good Subject Property Remove Nocks placed at Prunus serotina 26 4 1.8 Good Subject Property Remove Nocks placed at Prunus serotina 26 4 1.8 Fair Subject Property Remove Nocks placed at Prunus serotina 27 Nocks placed Property Remove Nocks placed Property N	642	Eastern White Cedar	Thuja occidentalis	18	3	1.8	Good	Subject Property	Retain	
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Black Cherry Prunus serotina 24 3 1.8 Good Subject Property Retain 647 Black Cherry Prunus serotina 18 3 1.8 Good Subject Property Retain 648 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain 649 Black Cherry Prunus serotina 16 4 1.8 Good Subject Property Retain 640 Crataegus sp. 10,10,12 3 1.8 Good Subject Property Retain 651 Black Cherry Prunus serotina 22 4 1.8 Good Subject Property Retain 652 Black Cherry Prunus serotina 22 4 1.8 Good Subject Property Retain 653 Red Ash Fraxinus pennsylvanica 30 2 2.4 Poor/Dead Subject Property Remove Ash borer 654 Black Cherry Prunus avium 18 3 1.8 Fair/Poor Subject Property Retain heavy dieback 655 Black Cherry Prunus avium 18 3 1.8 Fair/Poor Subject Property Retain heavy dieback 656 Black Cherry Prunus avium 18 3 1.8 Fair/Poor Subject Property Retain heavy dieback 657 White Elm Ulmus americana 10 2 1.8 Good Subject Property Remove Rocks placed at trunk base 658 Black Cherry Prunus serotina 22 4 1.8 Poor Subject Property Remove lots of vine growth, nearly dead, loose bark 659 White Elm Ulmus americana 14 2 1.8 Good Subject Property Remove lots of vine growth, nearly dead, loose bark 650 Black Cherry Prunus serotina 24 4 1.8 Good Subject Property Remove 650 Black Cherry Prunus serotina 24 4 1.8 Good Subject Property Remove 651 Red Ash Fraxinus pennsylvanica 652 Fagus grandifolia 26 4 1.8 Good Subject Property Remove Vine growth, peeling bark, sapsucker damage	644	Common Pear	Pyrus communis	26,24	4	1.8	Good	Subject Property	Retain	Coppice
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906 American Beech Fagus grandifolia 26 4 1.8 Fair Subject Property Remove vine growht, peeling bark, sapsucker damage										
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	906	American Beech American Beech	Fagus grandifolia Fagus grandifolia	26 18	4	1.8	Fair Good	Subject Property Subject Property	Remove Remove	vine growht, peeling bark, sapsucker damage vine growth

Tag#	Spe	ecies	DBH (cm)	Dripline	Setback Required (m)	Health	Location	Remove Or Retain	Other comments
908	American Beech	Fagus grandifolia	14	3	1.8	Good	Subject Property	Remove	
909	Eastern White Cedar	Thuja occidentalis	52	4	3.6	Good	Subject Property	Remove	branch dieback, rocks at trunk base
910	Eastern White Cedar	Thuja occidentalis	26	3	1.8	Good	Subject Property	Retain	
911	Black Cherry	Prunus serotina	16	1	1.8	Poor	Subject Property	Retain	Near death, some suckers
912	American Beech	Fagus grandifolia	16	3	1.8	Good	Subject Property	Retain	sweep, vine growth
913	Black Cherry	Prunus serotina	40	4	2.4	Fair/Good	Subject Property	Retain	branch dieback
914	Black Cherry	Prunus serotina	14	3	1.8	Good	Subject Property	Remove	Large, coppice at 2m, minor brnach dieback
915	Black Cherry	Prunus serotina	62	3	4.2	Fair/Good	Subject Property	Remove	
916	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
917	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
918	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
919	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
920	Eastern White Cedar	Thuja occidentalis	14	2	1.8	Good	Subject Property	Remove	
921	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
922	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
923	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
924	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
925	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
926	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
927	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
928	Scots Pine	Pinus sylvestris	18	2	1.8	Good	Subject Property	Remove	
929	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Remove	
930	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Retain	
931	Eastern White Cedar	Thuja occidentalis	10	2	1.8	Good	Subject Property	Retain	
932	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Remove	
933	Eastern White Cedar	Thuja occidentalis	14	2	1.8	Good	Subject Property	Remove	
934	American Basswood	Tilia americana	10	4	1.8	Good	Public Property	Retain	
935	American Basswood	Tilia americana	16	4	1.8	Good	Public Property	Retain	
936	American Basswood	Tilia americana	12	4	1.8	Good	Public Property	Retain	
937	American Basswood	Tilia americana	30	4	2.4	Good	Public Property	Retain	
938	Manitoba Maple	Acer negundo	10	3	1.8	Good	Public Property	Retain	leaning, moderate
939	Manitoba Maple	Acer negundo	12	4	1.8	Good	Public Property	Retain	deadfall leaning on stem, sweep
940	Sweet Cherry	Prunus avium	26,24	5	1.8	Fair/Good	Public Property	Retain	coppice, at 1m, minor branch dieback
941	American Basswood	Tilia americana	14	3	1.8	Good	Public Property	Retain	coppiec, at 111, minor branen diebaek
942	American Basswood	Tilia americana	12	3	1.8	Good	Public Property	Retain	
943	American Basswood	Tilia americana	12	3	1.8	Good	Public Property	Retain	
944	Red Ash	Fraxinus pennsylvanica	12	3	1.8	Poor	Public Property	Retain	ash borer signs, bark peeling
945	American Basswood	Tilia americana	16	3	1.8	Good	Public Property	Retain	asii borer signs, bark peeinig
946	American Basswood	Tilia americana	16	3	1.8	Good	Public Property	Retain	
947	Red Ash	Fraxinus pennsylvanica	16		1.8		Public Property Public Property	Retain	
1201			18	3 2	1.8	Poor Poor			ash borer signs, bark peeling
1201	Conifer species Conifer species	Coniferae sp. Coniferae sp.	18	2	1.8	Good	Private Property Private Property	Retain Retain	
1202		Coniferae sp.	12	2	1.8	Good		Retain	
	Conifer species		12	2			Private Property		
1204	Conifer species	Coniferae sp.	40		1.8	Good	Private Property	Retain	sama branch diaback virth
1205	Sugar Maple	Acer saccharum	30	5 5	2.4	Fair	Road Allowance	Remove	some branch dieback, vine growth
1206	Sugar Maple	Acer saccharum	38.30		2.4	Good	Road Allowance	Remove	good central lead, some branch dieback
1207	Sugar Maple	Acer saccharum	/	6		Good	Road Allowance	Remove	coppice, bark wound
1208	Sugar Maple	Acer saccharum	10,12	3	1.8	Fair	Road Allowance	Remove	Coppice
1209	Sugar Maple	Acer saccharum	12	4	1.8	Good	Road Allowance	Remove	Consider
1210	Sugar Maple	Acer saccharum	30,12	4	2.4	Good	Road Allowance	Remove	Coppice
1211	Sugar Maple	Acer saccharum	44	5	3.0	Good	Road Allowance	Remove	
1223	Hawthorn sp.	Crataegus sp.	14,12	3	1.8	Good	Subject Property	Retain	
1224	White Elm	Ulmus americana	12	1	1.8	Fair	Subject Property	Retain	Branch dieback
1225	Hawthorn sp.	Crataegus sp.	12	3	1.8	Good	Subject Property	Retain	
1226	Hawthorn sp.	Crataegus sp.	12	3	1.8	Good	Subject Property	Retain	
1227	Hawthorn sp.	Crataegus sp.	20,20,14	4	1.8	Fair	Subject Property	Remove	moderate dieback
1228	Hawthorn sp.	Crataegus sp.	14	2	1.8	Good	Subject Property	Retain	
1229	Hawthorn sp.	Crataegus sp.	12,14	2	1.8	Good	Subject Property	Retain	ĺ

Tag #	# Species		DBH (cm)	Dripline	Setback Required (m)	Health	Location	Remove Or Retain	Other comments
1230	Hawthorn sp.	Crataegus sp.	12	2	1.8	Good	Subject Property	Retain	
1231	Hawthorn sp.	Crataegus sp.	10	2	1.8	Good	Subject Property	Retain	
1232	Eastern White Cedar	Thuja occidentalis	12	2	1.8	Good	Subject Property	Retain	
	Black Cherry	Prunus serotina	26	5	1.8	Good	Subject Property	Retain	
1234	Common Pear	Pyrus communis	10,24	4	1.8	Good	Subject Property	Retain	
1235	Eastern White Cedar	Thuja occidentalis	16	2	1.8	Good	Subject Property	Retain	
1236	Hawthorn sp.	Crataegus sp.	10,12,10	2	1.8	Good	Subject Property	Retain	
1237	Hawthorn sp.	Crataegus sp.	14,14	3	1.8	Good	Subject Property	Retain	
1238	Hawthorn sp.	Crataegus sp.	14,10	2	1.8	Good	Subject Property	Retain	
1239	Hawthorn sp.	Crataegus sp.	10	2	1.8	Good	Subject Property	Retain	
1240	Hawthorn sp.	Crataegus sp.	10,14	3	1.8	Good	Subject Property	Retain	
1241	Hawthorn sp.	Crataegus sp.	12,12	3	1.8	Good	Subject Property	Retain	
1242	Hawthorn sp.	Crataegus sp.	12,10,10	2	1.8	Good	Subject Property	Retain	Coppice
1243	Hawthorn sp.	Crataegus sp.	14,12,10	3	1.8	Good	Subject Property	Remove	Coppice
1244	Hawthorn sp.	Crataegus sp.	10,10,12	3	1.8	Good	Subject Property	Remove	Coppice
1245	Hawthorn sp.	Crataegus sp.	10,10	2	1.8	Good	Subject Property	Remove	Coppice
1246	Hawthorn sp.	Crataegus sp.	14,10,10	3	1.8	Good	Subject Property	Remove	Coppice
1247	Hawthorn sp.	Crataegus sp.	12,10	3	1.8	Good	Subject Property	Remove	Coppice
1248	Hawthorn sp.	Crataegus sp.	16,12	3	1.8	Good	Subject Property	Remove	Coppice
1249	Hawthorn sp.	Crataegus sp.	12	3	1.8	Good	Subject Property	Remove	
1250	Hawthorn sp.	Crataegus sp.	12,12	3	1.8	Good	Subject Property	Remove	Coppice
1251	Hawthorn sp.	Crataegus sp.	14	3	1.8	Good	Subject Property	Remove	
1252	Hawthorn sp.	Crataegus sp.	12	2	1.8	Good	Subject Property	Remove	
1253	Hawthorn sp.	Crataegus sp.	16	3	1.8	Good	Subject Property	Remove	
1254	Hawthorn sp.	Crataegus sp.	10,14	3	1.8	Good	Subject Property	Remove	Coppice
1255	Hawthorn sp.	Crataegus sp.	10,12,14	3	1.8	Good	Subject Property	Remove	Coppice
1256	Hawthorn sp.	Crataegus sp.	12,14	3	1.8	Good	Subject Property	Remove	Coppice
1257	Eastern White Cedar	Thuja occidentalis	20	2	1.8	Good	Subject Property	Remove	
1258	Eastern White Cedar	Thuja occidentalis	20	2	1.8	Good	Subject Property	Remove	
1259	Hawthorn sp.	Crataegus sp.	12,12	3	1.8	Good	Subject Property	Retain	Coppice
1260	Eastern White Cedar	Thuja occidentalis	20	2	1.8	Good	Subject Property	Retain	
1261	Hawthorn sp.	Crataegus sp.	14,10	3	1.8	Good	Subject Property	Retain	Coppice

Appendix CSite Photographs



Photo 1: View of wetland buffer area on western portion of Subject Property



Photo 2: Manicured lawn adjacent western portion of Subject Property viewing north towards Main St.



Photo 3: Viewing south at FODM11 hedgerow along Subject Property and Old Morriston Baseball Diamond



Photo 4: Viewing north at FODM11 hedgerow along Subject Property and Old Morriston Baseball Diamond



Photo 5: View of sparse tree growth within CUM1-1 community on Subject Property



Photo 6: View of FODM11 ELC community on centre of Subject Property.



Photo 7: Example of Eastern White Cedars growing on edge of FOC2-2 ELC Community.



Photo 8: Viewing southeast towards unopened Road allowance to Subject Property from intersection of Back St. and Ochs St.

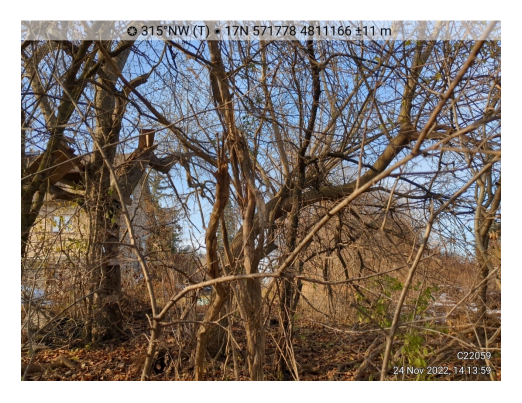


Photo 9: Example of vegetation in unopened road allowance at Ochs St.



Photo 10: Viewing northeast from Ochs St. road allowance towards FODMII community.